DERWENT-ACC-NO: 1997-142870

DERWENT-WEEK: 199713

COPYRIGHT 2009 DERWENT INFORMATION LTD

**Solar cell** module with stable power generating TITLE:

ability

comprises a series of connected cells with a

polyurethane

sealing resin carried on the surface to

eliminate need

for backing glass

PATENT-ASSIGNEE: ASAHI KASEI KOGYO KK[ASAH]

PRIORITY-DATA: 1995JP-169403 (July 5, 1995)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

JP 09023018 A January 21, 1997 JA

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

JP 09023018A N/A 1995JP-169403

July 5, 1995

INT-CL-CURRENT:

TYPE IPC CIPP C08L75/04 20060101 CIPS C08G18/72 20060101 CIPS C08G18/73 20060101 CIPS C08L75/00 20060101 CIPS C09D175/00 20060101

CIPS C09D175/04 20060101 CIPS H01L31/04 20060101

ABSTRACTED-PUB-NO: JP 09023018 A

BASIC-ABSTRACT:

A solar battery module comprises several solar battery cells electrically

connected to one another and sealed with an aliphatic and/or alicyclic

polyurethane resin on a substrate. The polyurethane resin is prepd.

6/7/09, EAST Version: 2.3.0.3

by curing

a mixt. of a polyisocyanate with a polyol at ratio NCO/OH 0.8-1.2.

ADVANTAGE - The cell battery module does not decrease its power generating

ability over a long time and has excellent shock  $\underline{\textbf{resistance}}$  using a proper

polyurethane resin. When a hard urethane resin is coated onto the surface, a

surface or back glass can be eliminated, resulting in a light-wt. solar battery module.

TITLE-TERMS: **SOLAR CELL** MODULE STABILISED POWER GENERATE ABILITY COMPRISE

SERIES CONNECT POLYURETHANE SEAL RESIN CARRY SURFACE ELIMINATE NEED

BACKING GLASS

DERWENT-CLASS: A25 A85 L03 U12

CPI-CODES: A05-G01E2; A10-D; A12-E11B; L03-E05B;

EPI-CODES: U12-A02A4E;

ENHANCED-POLYMER-INDEXING:

Polymer Index [1.1]

018 ; G1854\*R G1843 D01 F73 G1945\*R D10\*R D13\*R; G2131 D01 D23 D22 D31

D42 D50 D77 D86 F43 R01295 5938; G1025 G0997 D01 D11 D10 D50 D82 F28 F26

R00822 21; P1638 P1592 F77 D01; P0931\*R P1592 P0839 H0260 H0011 H0044

F41 F77 D01 D63; H0033 H0011; L9999 L2528 L2506; L9999 L2824; P0055;

Polymer Index [1.2]

018; ND01; Q9999 Q7341 Q7330; Q9999 Q8968\*R; B9999 B4842 B4831 B4740;

B9999 B4159 B4091 B3838 B3747; Q9999 Q7114\*R; N9999 N7147 N7034 N7023;

B9999 B3792 B3747;

Polymer Index [1.3]

018 ; D01 F07\*R; D01 D11 D10 D50 D61 D68 D95 Sn 4A R00415 129549 89611;

C999 C102 C000; C999 C340; C999 C306;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: 1997-045606 Non-CPI Secondary Accession Numbers: 1997-118370